

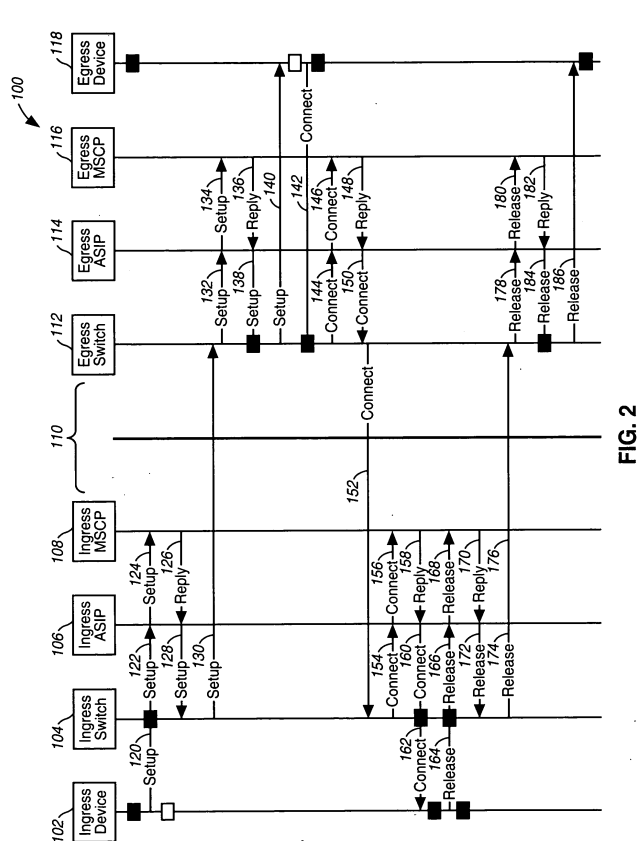
FIG. 1

Docket No.: RIC00025 Appln No.: 09/768,069

Title: Intelligent Network and Method for Providing Voice T ny over ATM and Point-to-Multipoint connectivity Inventor(s): Thomas Glenn Hall, Jr.

Sheets of Drawings: 2 of 6

2/6



Appln No.: 09/768 069

Itle: Intelligent Network and Method for Providing Voice Tell
and Point-to-Multipoint connectivity
Inventor(s): Thomas Glenn Hall, Jr.

Sheets of Drawings: ___3__ of __6__

3/6

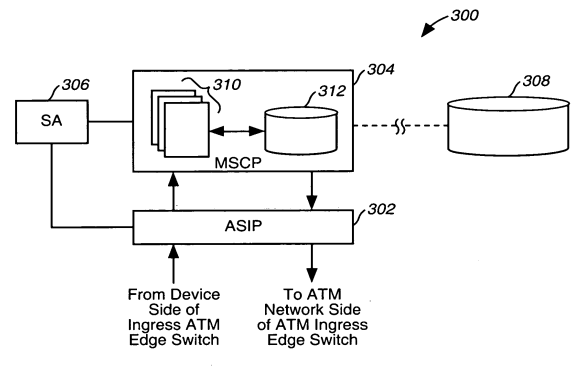


FIG. 3

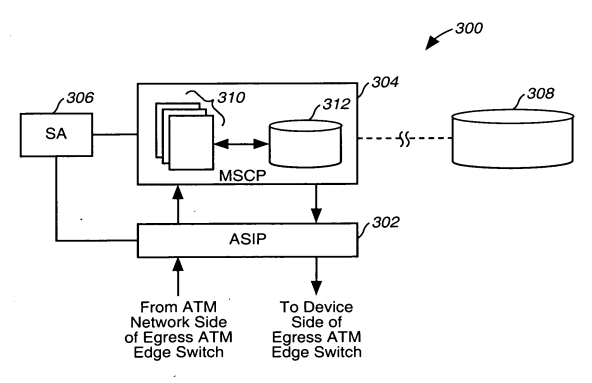


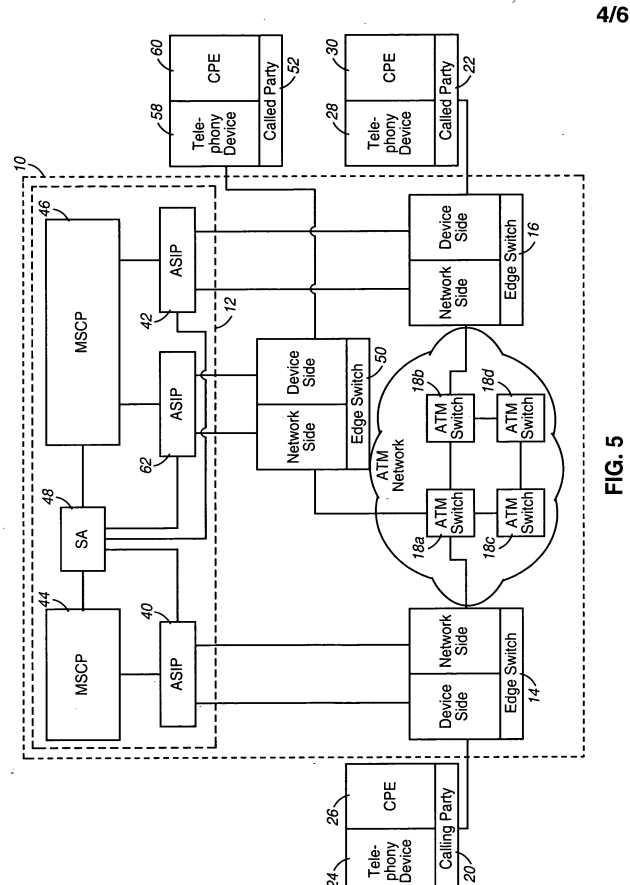
FIG. 4

RIC00025 Appln No.: 09/768 069

lle: Intelligent Network and Method for Providing Voice Tele, over ATM

and Point-to-Multipoint connectivity
Inventor(s): Thomas Glenn Hall, Jr.

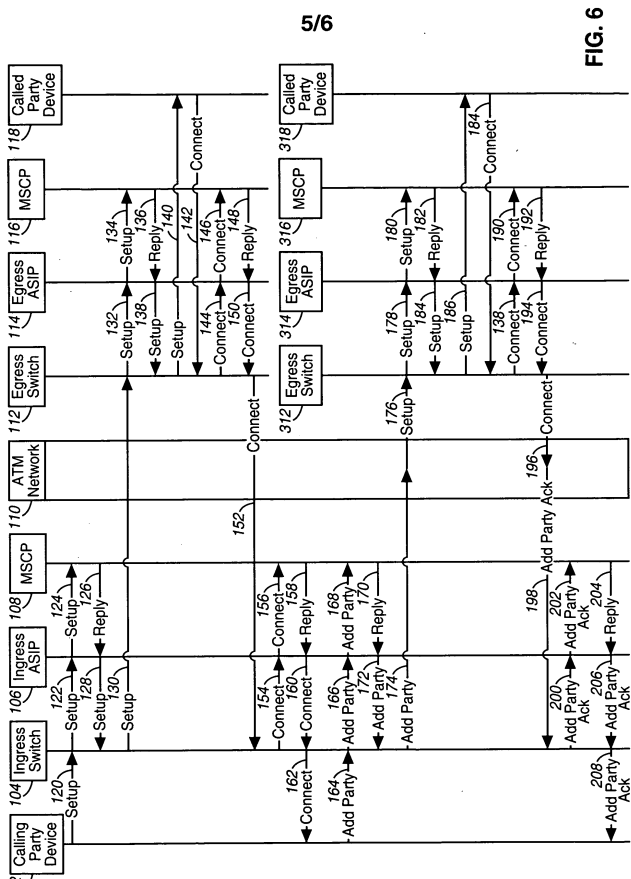
Sheets of Drawings: 4 of 6



Docket No.: RIC00025 Appln No.: 09/768,069

tle: Intelligent Network and Method for Providing Voice Telling and Point-to-Multipoint connectivity
Inventor(s): Thomas Glenn Hall, Jr.

Sheets of Drawings: __5__ of __6__



Docket No.: RIC00025 Appln No.: 09/768 069

itle: Intelligent Network and Method for Providing Voice Telling Voice Telling Inventor(s): Thomas Glenn Hall, Jr.

6/6

Sheets of Drawings: __6__ of __6__

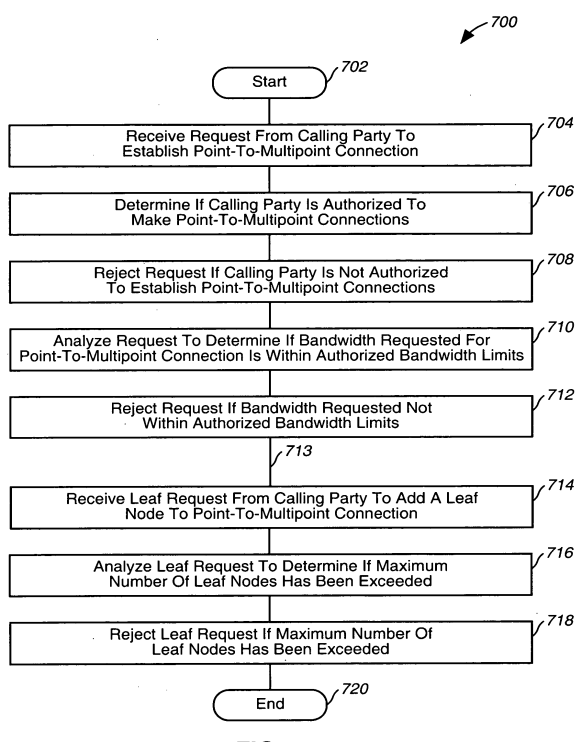


FIG. 7